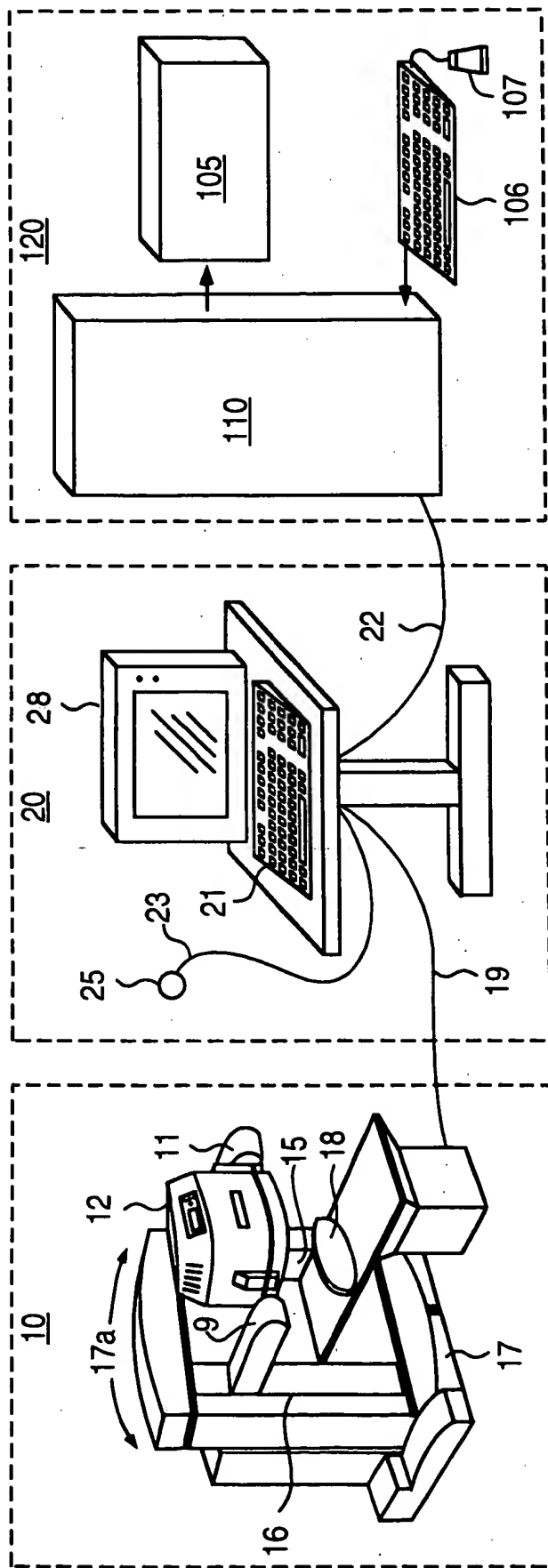


FIG. 1

FIG. 1



FD2290" 94246860

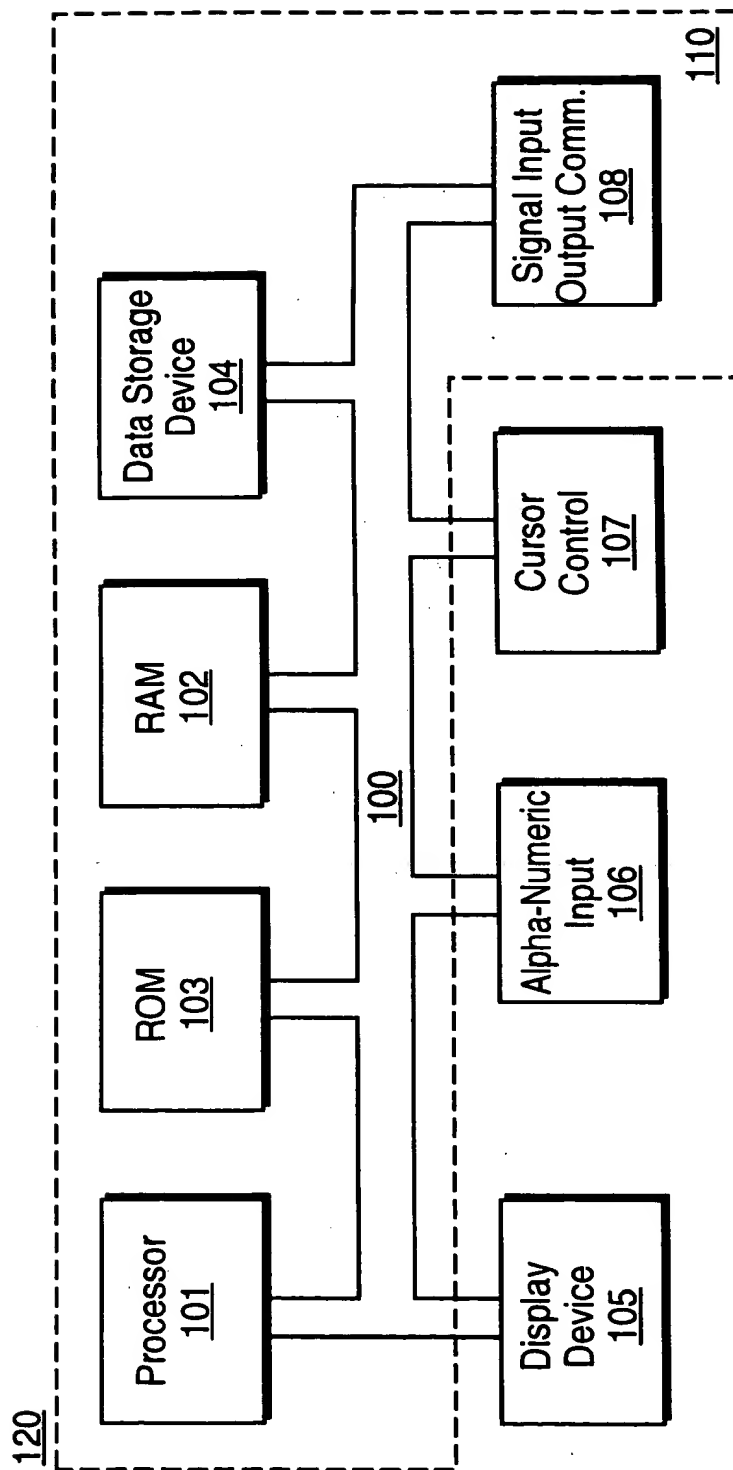


FIG. 2

FD2290" 9/24/86

Procedure ID: Gated Spect ~ 300**Spect Parameters**

Degrees in Orbit: 301
 Images in Orbit: 303
 Matrix Size: 305
 Starting Location: 307
 Rotation Direction: 309
 Orientation: 311
 Orbit (circular): 313
 Flood Correction: 315
 Acquisition Method: 317

Gated Parameters

No. of Gated Frames 331
 % R-R Interval Variance
 Max % Window 333
 Min % Window 335
 R-R Interval Fixed 337
 R-R Interval Vary 339
 No. Exclude After Variance 341
 Time Per ECT Azimuth or Total Beats 343

Time Avg R-R
 Frame No. Gated Frames
 Max Frame Max Frames
 Counts/Sec
 Beats 365

Processing
357

FIG. 3

FIG. 4

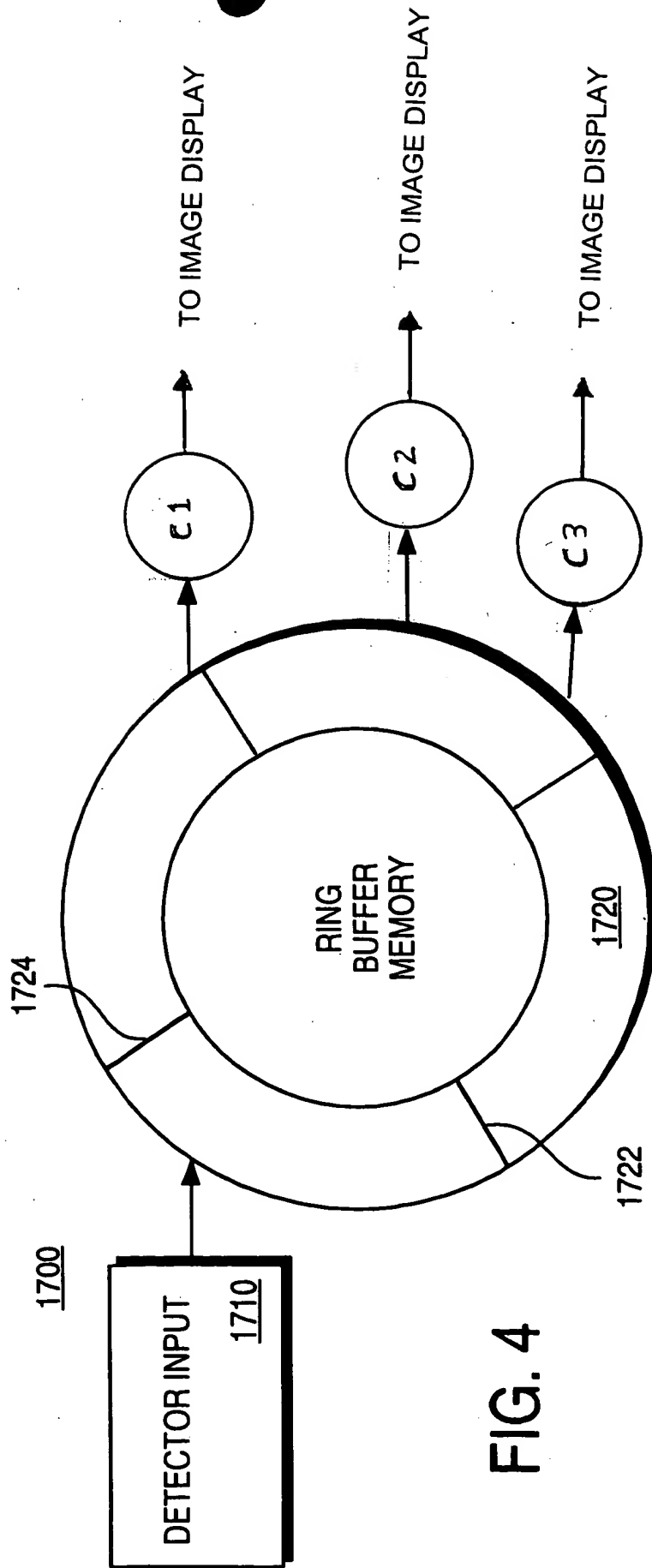
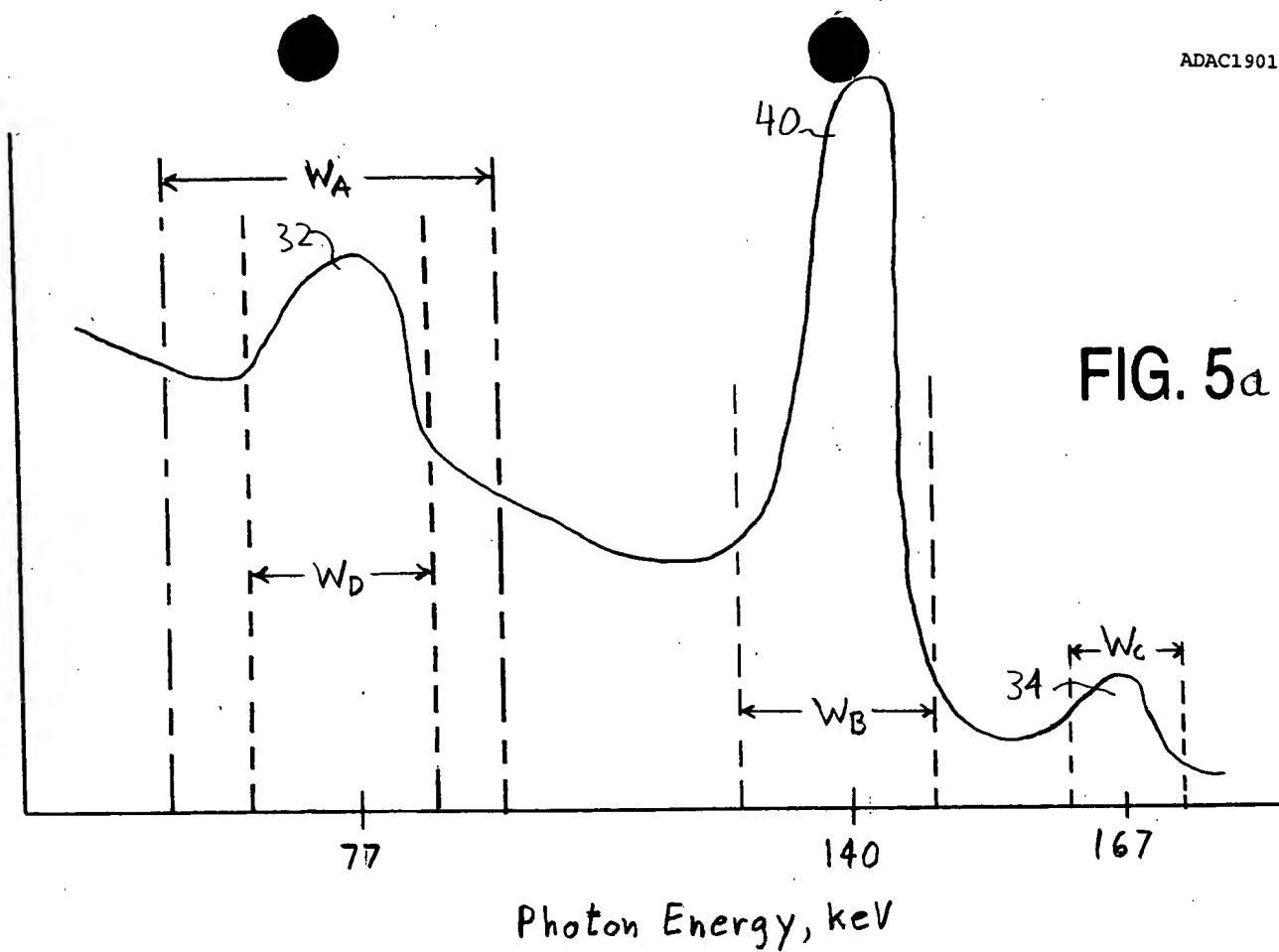


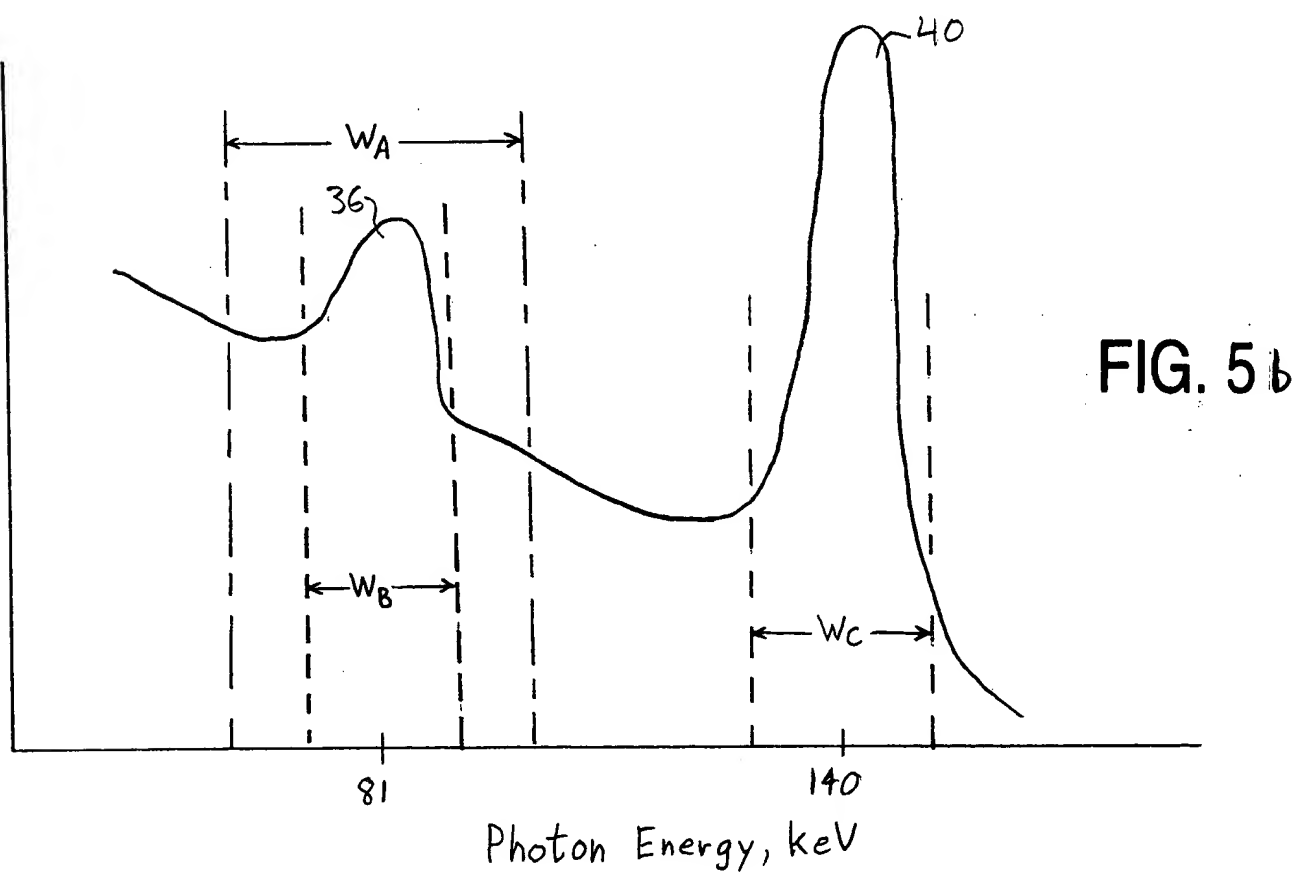
FIG. 4

Ampl.



09894276.062701

Ampl.



TD2290" 92246860

SCINT. EVENT

1802

EWIN	TAG ID	VER.
EWIN	DATA X	
EWIN	DATA Y	
EWIN	DATA Z	

d.

TIME EVENT

1806

	TAG ID	VER.
	DATA	
	DATA	
	DATA	

c.

GANTRY EVENT

1804

	TAG ID	VER.
	DATA	
	DATA	
	DATA	

b.

EKG EVENT

1808

	TAG ID	VER.
	TRIGGER DATA	
	DATA	
	DATA	

d.

FIG. 6

FOI 290" 9/24/69

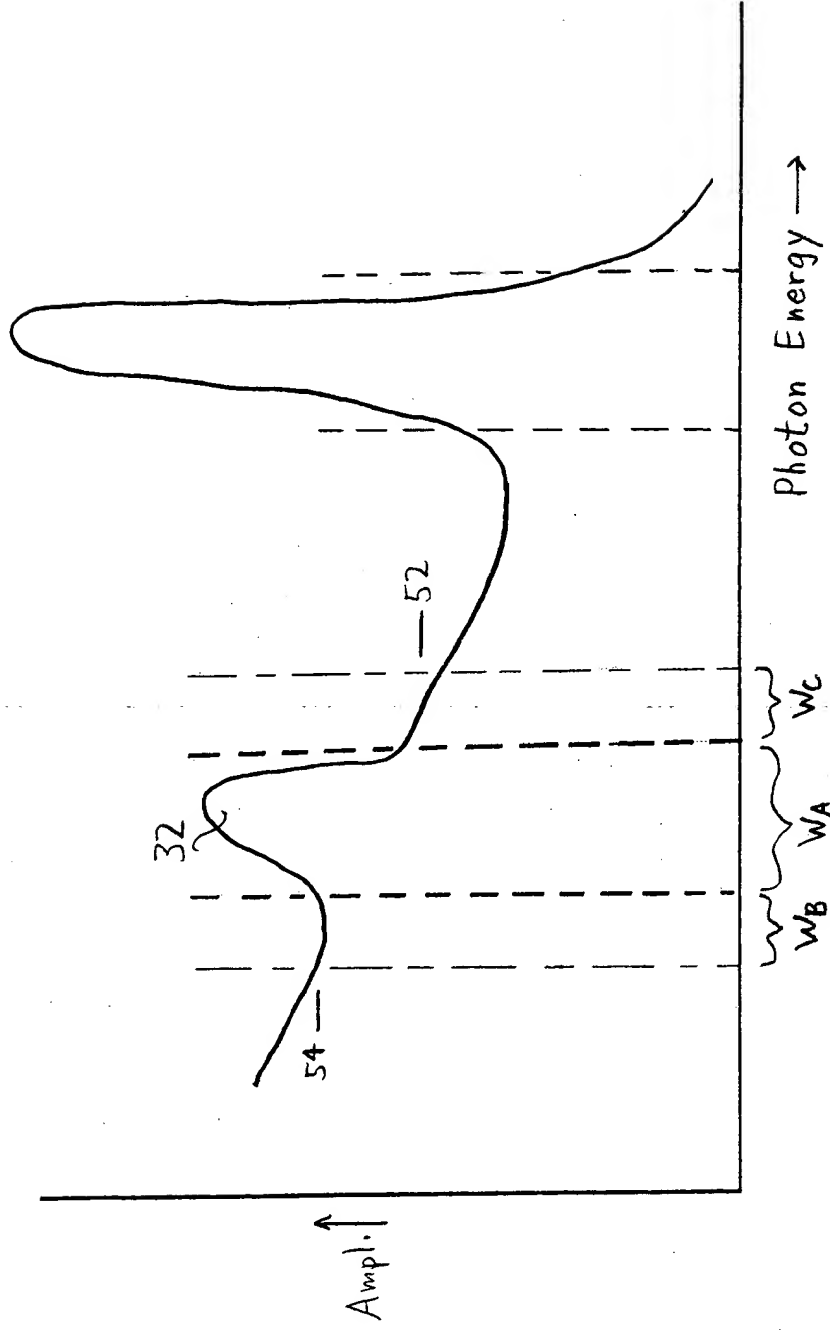


FIG. 7